

MAIN CURRENTS

IN MODERN THOUGHT

Index

FOR VOLUME 25, 1968-1969

*A cooperative journal to promote the free association
of those working toward the integration of all
knowledge through the study of the whole of things,
Nature, Man and Society, assuming the universe
to be one, dependable, intelligible, harmonious.*

ARTICLES:

- "Compute and Evolve," José Argüelles 63
 "The Concept of Atman in Vedanta," Clive W. Johnson 74
 "From the Kindergarten Onward," F.S.C. Northrop 122
 "Integrative Principles and the Educational Process," Alastair M. Taylor 126
 "Is International Conflict Inevitable?" Thomas H. Green 31
 "Letter to Doxiadis," Buckminster Fuller 87
 "Logic and Symbol in the Multi-Dimensional Conception of the Universe," Lama Anagarika Goyinda 59
 "On the Evolutionary Significance of Psychedelics," Ralph Metzner 20
 "The Three Patterns of Western Civilization," Donald W. Rogers 98
 "Philosophy and Modern Man," Harold Taylor 3
 "The Psychology of Mysticism," U. A. Asrani 68
 "The Recovery of Intuitive Wisdom," Ervin Laszlo 115
 "The Role of Symbols in Human Experience," Oliver L. Reiser 134
 "Science as a Communication Process," Lawrence K. Frank 45
 "Tailoring Learning to Life," Laurence Foss 38
 "The Two Faces of Perception," John R. Platt 8

SUBJECT INDEX:

aggression 32-37; human 33-37; intra-specific 34, 35
 alienation 147
 Americans 4
 animism 82, 83
 anti-entropy 88, 95
 architecture 106
 art 115; impressionist 123
 assumptions 50
 Atman 74-77
 attitudes 70
 atomism 102-104
 authority (arianism) 31, 99, 100
 awareness 17; increase of 4; supranormal 22
 balance, mental 71
 behavior(al) (ist) 10, 89, 96, 145; animal 33, 34; human 34-37, 145; mechanism 66; sciences 90; structural 88
 biology(ical) 112; evolution 21, 28
 black power 5-7
 brain 9, 10, 12, 21, 24; wave patterns 79
 Buddhism 69, 70, 82; meditation 78, 79
 capitalism 102, 103
 causal(ity) 61, 65; relations 107
 Center for the Study of Democratic Institutions 56
 change 62, 64-67, 75, 109; consciousness 70, 71; social 4
 children 89, 90, 122-125

China(ese) 148; thought 66
 church, Catholic 99
 citizenship, world 94, 97
 civil rights 7
 civilization, medieval 99, 100; Western 98-109
 class, middle 6
 cognition(ive) 84; man 83
 communication 81; satellites 136; science as 45-50; world-wide 134-142
 community, world 96
 complementary relation 60
 complexity 21, 23; organized 48
 comprehensivity 95
 computers 23, 42, 64, 66
 concepts(ual) 46, 47, 49, 107, 110, 126, 127, 132; compatability 128; integration 81; level 129; multi-dimensional 59-62; relational 125; unity 130
 concern 28
 conflict 132; animal 34; international 31-37
 consciousness 20-25, 56, 60, 62; changes 70, 71; cosmic 61, 70, 84, 141; human 63-67; *Journal for the Study of* 56; self- 41, 145
 conservatives 4
 constructs, holistic 126; socio-cultural 127
 controls 119; creative 12
Convergence 51
 coordinates, nature's 95, 96
 cosmology(ical) 137, 140; theory 64
 crafts 92, 100
 creative(ity) 24, 28; control 12
 cryogenics 42, 43
 culture(al) heredity 135; inherited 82; mass- 5; revolution 52; structure 98-109
 curriculum 144; elementary 122-125; college 38
 cybernetic knowledge 14
 data 117
 death 43
 decision systems 8-19
 democracy 4, 7, 31, 32, 102, 136
 design, organic 97; science 90-97
 determinism 32
 dimensionality, multi-59-62
 discipline(s) 120, 128-130; new 118; self- 95; specialized 48
 dissent 4
 drugs 20-25
 duration 64
 Eastern thought 60-62, 74-77, 82
 ecology, human 96
 economics 94, 102, 106; world 93
 education(al) 81; adult 51, 52; elementary 89, 122-125; higher 38-44; integrative 51-53, 54, 110, 126-133, 144; *permanente* 51-53; reform 43; world-wide 52
 ego(tism) 69, 79; difference 67
 empiricism(al) 118; data 117; radical 109, 123, 124
 energy 93
 entropy 87
 environment 13-16; reform 90-93
 ephemeralization 94
 epistemology 124
 ethics 35, 64, 66, 83, 101, 103
 ethology 33
 entities 123, 124

evolution 21, 33, 138, 147; animal 33, 34; biological 28; emergent 137, 138; human 20-25; of consciousness 63-67; of religion 138; socio-cultural 21
 existence(tial), levels of 75; metaphysics 124
 experience 87, 108, 117, 125; differentiations of 90; existential 124; mystical 24, 63, 76; subjective 9; transcendental 60
 eye 9, 11-13; balls 10
 facts 47, 123
 feeling in plants 143
 field theory, psychological 73
 flames, musical 53
 Foundation for Integrative Education 54, 55, 83, 144
 freedom 7, 41
 function(al) 119; geometry 11-13; human 90; regularity 12
 General Systems Theory 89-92, 147
 geometry 88, 89; Euclidean 103, 106; functional 11-13; Greek 88
 Gestalt 17, 18
 God 76, 137-140
 Greeks 116, 117, 134
 hierarchic pattern 98-101
 Hinduism 74, 82
 history, Western 100, 101; of science 116, 117
 holistic construct 126; education 130; societal order 126-133
 humanism 139, 146-148; cosmic 137, 138, 140-142, 147; Marxist 147, 148; scientific 50
 human(ity) 87, 96, 141; aggression 34-37; environment 91; function 90; nature 35; psyche 64-66; species 20, 37; values 145, 146
I Ching 63-67
 ideas 108
 ideology 35
 illusion 67
 images, contradictory 60
 immediacy 123, 124
 imprints 21
 Indian logic 60-62; medicine 79-81; thought 74-77
 individual(ism) (ity) 5, 66, 67, 74-77, 102, 130
 industry(ial) 92; networks 93; service 93
 inhibitions(ory), instinctual 34; restraints 35
 initiative 94
 input(s) patterns 14; sensory 10, 13
 instinctual inhibitions 34
 integration(ive) 145; conceptual 81, 82; education 51-53, 54, 55, 110, 126-133; levels of 131-133; principles 110, 126-133; racial 130
 intellectuals 4
 interaction, dynamic 14; psychic 67
 interdisciplinary(ary) 39; fields 118; linkages 130, 131
 intuition(ive) 60, 61; wisdom 115-121
 invariance 11-13, 119, 120, 130
 inwardness 62
 isomorphism 83, 84, 130

Journal, The Center 56; *for the Study of Consciousness* 46; *of Value Inquiry* 27

karma 65

killing 34, 35

knowledge 47, 60, 123, 131; cybernetic 14; intuitive 61; objects of 77; scientific 14, 48, 59; tacit 80; technical 80; unification of 115-121

language 13, 134; Aryan 122-125; symbolic 60; world 135, 136

laser 112

laws, general 118; natural 32

learning 11, 39, 81, 145; systems 10

left, new 5, 6

leisure 22

levels of existence 75; of organization 131-133, 147

liberalism 3-5, 32

liberty, civic 31

life(ving) 41, meaning of 116; purpose of 43; things 120; unitive 69

logic 59-62, 103; Eastern 60; relational 125, 127, 130

LSD 20-25

machines 101, 102

man 132, 138-141, 147; divinity of 141; evolution of 63-67; modern 3-7; primitive 35

manipulation 15-17

Marxism 32

mass culture 5, 7

materialism 41

mathematics 102, 106, 122, 123, 145

maya 75

meaning 116, 129, 133

measurement 46, 118

mechanisms (ical) atomic- pattern 101-104; behavioral 66; neural 21

medicine, Indian 79-81

medieval Europe 98, 99

meditation 71; Buddhist 69, 70, 78, 79

memory 23

metaphysics 87, 88, 100, 124

method, scientific 46

methodology 128

military technology 35

mind 75, 77, 88, 103, 123

mindfulness 69-71, 79

model 126, 127; conceptual 130

modern man 3-7; world 4

morality 41, 64

motivation 35

musical flames 53

mysticism(al) 18, 64, 68-73; experience 24, 63, 76

nationalism 5, 102

nature(al) 47, 95; coordinates 95, 96; human 35; laws 32; philosophy 118; selection 32, 33; unity of 118

Negroes 6, 7, 130

neural networks 9, 12; systems 21

non-attachment 78

objects(ive) 15, 19, 60, 118; attributes 32; world 8, 9

observation 14, 46

oneness of universe 61

operations(al) 13, 107; approach 9

opinion sampling 32

order(ing) 48, 116, 117, 120, 128, 132, 133; principles of 82; process 128; progressive 88, 127

organic(ism) 84, 108; design 97; pattern 104-107

organization(ed) complexity 48; levels of 131, 133, 147; structural 120

outputs 10

pantheism 140

parapsychology 73

participation 14, 15

parts 104

patterns 12, 92, 120; hierarchic 99-101; input 14; of civilization 98-109; visual 11, 13; world living 93

perception 8-19, 21, 24; primary 143

personality integration 72

phenomena, physical 88

philosophy(ical) 3-7, 104, 107, 115, 116, 135; courses 38-44; Hindu 65; Milesian 117; natural 117, 118; of science 54, 55, 148; political 33, 36

physics 88, 100, 103, 107; atomic 47

plants 143

policy, U.S. 5

political science 31-37

poor 6

population 112

power, black 5, 6

principles 127, generalized 88, 118; integrative 110; 126-133; of order 82; philosophical 44

priorities 40

problem(s), human 4; primary 38-44, 131; solving 61, 92

process 48, 135; ordering 129; transactional 47

programming 64, 66

properties 124, 125

protest 5

psyche, human 64, 66

psychology 27, 83, 84, 103, 107; of mysticism 68-73

psychotherapy 78

purpose 14; of life 43

quietism 71

racial integration 130

radical 6; empiricist 109, 123, 124

reality 15, 22, 75-77; non-material 55

realization 17-19, 71

reason 117

reform, educational 43

regularities 13, 15, 48, 127, 132; functional 12

relations(al) (ity) 13, 15, 48, 61, 62, 104, 109, 120, 124, 132; causal 61, 107; complementary 60; inter- 90; international 31-37, 106; logic 125, 127, 130; multi- 126-133; organic 106; subjective- objective 8-19

relativity 60

relevance 39, 129, 130, 144

religion 68, 69, 83, 104, 137, 139; and science 82; evolution of 138; world 137, 141, 142

Renaissance 102

research 49, 52, 120, 121

resources 92

responsibility 95

restraints 35

revolution, cultural 52

rights, civil 7

science(tific) (tist) 27, 45-50, 83, 115-121, 128; and religion 82; behavioral 90, 144; biological 112; design 90-97; history of 116; humanism 50; knowledge 59, 60; method 46, 80; philosophy of 54, 55; physical 112; political 31-37; social 32, 120, 127; unity of 48

self 14, 16-18, 74-77; -alienation 147; -consciousness 41, 145; discipline 95; identity 67; preservation 35; understanding 36

semantics 135, 136

sense(ory) 9, 15, 117, 118, 124; deprivation 21; inputs 10, 25; world 75

sentience 143, 145

service industry 93

signals, primary 46, 47

society(al) 4, 7, 35, 147; change 4; organization 120; order 126-133; science 32, 120, 127

socio-economic force 6

sound 53

Soviet Union, science 120, 124

space 13, 55; exploration 37; geometric 103; public 13, 15

specialization(ed) 95, 130; disciplines 48; over- 22, 23

species, human 37

states, interior 24

sport 36

stimulus 21; reafferent 10, 11

structure(al) 13, 89, 96, 119, 120; behavior 88; cultural 98-109

students 38, 39, 129; protest 5

subjectivity 15, 118; attributes 32; experience 9, 16; -objective relation 8-19

substances 123, 135

survival 34

symbols(ic) 47, 59, 60, 134-142; language 60

synchronicity 61

synergy 88, 89

systems 12, 104, 118-121, 127; coordinate 95; decision 8-19; General - Theory 89-92, 147; living 104; nervous 21; partial 104; philosophic 107; weapons 94

T.V.A. 106

Tantrism 72

Taoism 82

teaching 38-44

technology 49, 94; military 35

teleology 91, 141

tests of truth 108

tetrahedron 88, 95

theology 50

theory 117, 118, 120, 121; General Systems 89, 90; systems 10

things 124

thought, modes of 80

time 13, 61, 109; subjective 16

timelessness 18, 62

tools 42, 92

totality-field 17, 18

transaction(al) 13; process 47

transcendence 147, 148

truth 108

- understanding 116
- Unesco 51, 52
- uniqueness 13, 41
- United States 5
- unity(ive) (ification) 4, 88, 128; conceptual 130; life 68-73; of knowledge 115-121; of nature 118; of science 48; universe 115-121, 127
- universe 59, 87, 88, 137, 138, 147; unitary 115-121, 127
- university 38, 128, 129
- unrest 4
- urbanization 97
- value(s) 40, 100, 145, 146; Inquiry Conference 26; *Journal of - Inquiry* 27
- Vedanta 69, 74-77, 147
- vision 13, 15; patterns 11
- wealth 93
- white(s) 7; liberals 5, 6
- wholes 56, 61, 89, 96, 104, 147; integrated 120
- will 75
- world, and self 17; citizenship 94, 97; community 96; economics 93, 97; language 135; living 93; modern 4; objective 8, 9; religion 141, 142; -view 99, 101, 126, 126, 127, 129, 132, 141
- yoga 68-73
- youth 5-7
- Zen 18, 79

INDEX OF NAMES:

- Abramson, H. A. 24
- Adams, Henry 100, 127-129, 133
- Alsop, Joseph 33
- Ames, Adelbert 13
- Andrews, Donald Hatch 129, 138
- Aguinas, Thomas 101
- Argüelles, José 63, 67
- Aristotle, 100, 101, 123
- Asrani, U. A. 68, 73
- Babcock, Winifred 137
- Backster, Clive 143
- Bacon, Francis 101
- Bacon, Thorn 143
- Barlow Horace 11
- Barnes, Harry Elmer 139
- Bentham, Jeremy 32, 102
- Bentley, Arthur 47, 50, 133
- Bergson, Henri 16
- Berkeley, Bishop 75
- Bertalanffy, L. von 48, 50, 119
- Bohm, David 9, 12
- Bohr, Niels 60
- Boulding, Kenneth 33
- Brewster, Kingman 38
- Bridgman, Percy 9, 17
- Bronowski, Jacob 120
- Bucke, R. M. 84, 142
- Buckley, Walter 120
- Bulpiitt, Mildred 51
- Burns, Douglas M. 78, 79
- Çantril, Hadley 13
- Capek, Milič 16
- Carlson, Chester 26
- Carmichael, Stokely 6, 7
- Cassirer, Ernst 47, 50
- Cattaneo, A. G. 53
- Collingwood, R. G. 127
- Condon, William S. 141
- Confucius 148
- Coomeraswamy, Ananda 82
- Copernicus 127
- Cushing, Harvey 123
- Darwin, Charles 33
- de Gaulle, Charles 5
- Deikman, A. J. 71
- Democritus 15, 118
- Descartes 103, 123
- Dewey, John 31, 47, 50, 104, 133
- Ditchburn, Robert 10
- Dobzhansky, Theodosius 28
- Doxiadis, C. N. 87
- Eckhart, Meister 18
- Eddington, Arthur 103
- Ehrensward, Gbsta 12
- Einstein, Alfred 54, 124, 125, 140, 141
- Eisenhower, Dwight 81
- Emerson, Ralph Waldo 15
- Engels 120
- Euler 89
- Feinburg, Gerald 42
- Fillmore, Charles 141
- Foss, Laurence 38, 44
- Frank, Lawrence K. 45, 50
- Freemont-Smith, Eliot 33
- Fuller, R. Buckminster 22, 23, 87
- Galileo 123
- Gibson, J. J. 14
- Girard, L. E. 28
- Govinda, Lama Anagarika 59, 62, 64
- Greene, Thomas H. 31, 37
- Gurdieff 64
- Harman, Willis 24
- Harold, Preston 142
- Heard, Gerald 21
- Hebb, D. O. 12
- Held, Richard 10, 11, 13
- Heisenberg, Werner 47, 50, 59, 60
- Hobbes 32, 36, 125
- Holmes, Oliver Wendell 126
- Hubel, David 11
- Hume, David 124
- Huxley, Aldous 18
- Huxley, Julian 21, 139, 142
- James, William 124
- Johnson, Clive W. 74, 77
- Johnson, Samuel 75
- Jung, C. G. 62, 63, 65
- Kant, Emmanuel 35
- Kepler 127
- Koestler, Arthur 12
- Kropotkin, Petr 34
- Kunz, F. L. 26, 55, 84, 143
- Lanczos, Cornelius 49, 50
- Langer, Suzanne 46, 50
- Laski, Marghanita 18
- Laszlo, Ervin 27, 115, 121, 146
- Leslie, Charles 79, 80
- Lettvin, Jerry 11
- Lichtenberg 18
- Lilly, John 21
- Lippmann, Walter 31, 32
- Locke, John 118
- Lorenz, Konrad 31-37
- Mach, Ernst 9, 18, 125
- Maharishi 5
- Maheu, René 51
- Margenau, Henry 55, 112, 118, 133, 142
- Marx, Karl 36, 125, 147
- Maslow, A. H. 27, 68
- Mendel, Gregor 54
- Metzner, Ralph 20, 25
- Mill, John Stuart 5, 32
- Millis, John S. 39
- Mogar, Robert 24
- Morris, Charles W. 135
- Morrison, Jim 7
- Mukerjee, Radhakamal 67, 146-147
- Murphy, Gardner 68, 83
- Murti, G. Srinivasa 80
- Newton 33, 117, 123
- Nemerov, Howard 18
- Neville, Robert 38, 40
- Nicholson, S. J. 28, 53, 79
- Northrop, F. S. C. 47, 50, 122
- Norwood, James N. G. 64
- Ouspensky 61, 64
- Pahnke, Walter 24
- Pascal 15
- Patanjali 69, 70
- Paul, Margaret A. 24
- Pei, Mario 135
- Peirce, Charles 135
- Planck, Max 54
- Plato 36
- Platt, John R. 8, 19
- Plotinus 60
- Polanyi, Michael 9, 49, 50, 80
- Popper, Karl 47, 50
- Potter, Charles Francis 140
- Pow, Vina 145
- Reiser, Oliver L. 134, 142
- Reivich, Martin 23
- Reston, James 36
- Richards, W. A. 24
- Riggs, Lorrin 10
- Roberts, Douglas A. 133
- Rogers, Donald W. 98, 109
- Royce, Josiah 108
- Rumi, Jalulidin 65
- Russell, Bertrand 3, 69, 132
- Sačkov, Ju. V. 120, 121
- Sagan 82
- Sandage, Allen 64
- Schrödinger, Ervin 9, 15, 17, 76, 82, 83
- Sellon, Emily B. 81
- Shah, Idris 67
- Shakespeare 98
- Shankaracharya, Adi 69, 76, 84
- Shklovskii 82
- Silva, Dolores 133
- Simeons, A. T. W. 22
- Skinner, B. F. 15
- Smith, Adam 102
- Snyder, Solomon 23
- Spencer, Herbert 34
- Sperry, Roger 9
- Spohn, Herbert E. 83
- Stevenson, Adlai 4
- Strauss, Leo 31, 32
- Strong, John 12
- Stulman, Julius 111
- Sullivan, Walter 64
- Sviderskij, V. I. 120, 121
- Taylor, Alastair M. 126, 148
- Taylor, Harold 3, 7
- Teilhard de Chardin 21-23, 25, 67
- Thales 117, 131
- Theobald, Robert 39
- Thoreau 18
- Umbeck, Sharvy G. 81
- Vester, Frederic 112
- Vivekananda, Swami 75
- Voznesensky 5
- Wald, Goerge 9, 138
- Weaver, Warren 48-50
- Weiss, Paul 123
- Whitehead, Alfred North 84, 118, 119, 124, 125, 135
- Wiener, Norbert 10, 45, 46, 88
- Wiesel, Torsten 11
- Wilson, Colin 136

